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# ENVIRONMENTAL CAMERAS

#### BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to cameras and, in particular but not exclusively, to video cameras and the like such as those used in public places for security and/or surveillance.

### 2. Related Background Art

The use of cameras in public places for security purposes is becoming increasingly common, particularly as cameras become cheaper and easier to manufacture. For example, video cameras and other image capture devices are commonly used in retail outlets and the like in an attempt to combat shoplifting and in other public places in an attempt to combat vandalism and other crimes. Such devices act as a deterrent as well as providing video evidence if a crime is committed.

As the use of surveillance cameras becomes more common, and image capture devices become more accessible to the public in general, so the concern of the public increases regarding the potential for an invasion of their privacy. At present, in an attempt to allay such fears, image capturing devices employed in public places are made visually conspicuous and signs indicating their presence are usually displayed.

However, this solution is not always ideal especially where the optimization of space is an issue. Current technology already permits the manufacture of very small but powerful image capturing devices which, for the reasons outlined above, are then housed in relatively large casings so that they will be visually conspicuous. Not only is this an inefficient use of space and

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materials, but it does not prevent the unauthorized use of hidden surveillance cameras, which leads to mistrust and discomfort for the general public. It is generally felt that the general public should have the right to be made aware of situations and locations where they may be watched, and current protocols are not considered to achieve this effectively in many circumstances.

### SUMMARY OF THE INVENTION

We have now devised an arrangement which seeks to overcome at least some of the problems outlined above. In accordance with the present invention, there is provided image capture device detection system, comprising indicator unit arranged to be installed in or on an image capture device, said indicator unit being configured to emit an indicator signal in response to an external stimulus to indicate the presence of said image capture device.

The present invention also extends to an image capture device including a detection system as defined above.

Methods of detecting the external stimulus will depend on the nature of the stimulus. For example, if it is a noise, a microphone could be used. Alternative detectors include a passive infra-red detector, radar-based motion detector, identifying motion in camera images, etc.

It is envisaged to provide a protocol whereby it is compulsory to provide such an indicating unit on or in all image capturing devices which are intended to be or could be used in public places to observe the general public.

In one embodiment of the invention, the image capturing device may include a warning device for generating an

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audible and/or visible signal in response to an external signal from, for example, a member of the general public. In its simplest form, the external signal could, for a hand clap. However, in a preferred example, be embodiment, a remote detection unit may be provided (possibly in a wristwatch or personal organizer) which transmits intermittent interrogation signals that can be capturing device within image received by an predetermined area, causing it to emit a signal which is either audible and/or visible to the user of the remote unit, or which can be received by the detection unit, causing the detection unit to emit an audible and/or visible signal to alert the user of the presence of a camera in the vicinity. Alternatively, the detection unit may be arranged to vibrate. The detection unit may also have a 'silence' mode in which the user is not alerted to the presence of a camera immediately.

In yet another embodiment of the invention, the image capturing device is simply arranged to transmit intermittent signals which, when received by a remote detection unit, cause said detection unit to emit an audible, visible and/or tactile signal to alert the user of the presence of a camera in the vicinity.

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In any event, the remote detection unit may be arranged to alert the user of the presence of the cameras when specifically requested to do so, and it may be arranged to require explicit interaction from the user if it is required to review details of any cameras detected.

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In one particularly preferred embodiment of the invention, the image capture device may include a radio receiver and decoder to receive and detect a query signal from a nearby remote detection unit. The image capture device would

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preferably also include a short range radio transmitter which, in response to the query signal, transmits a radio signal which may include one or more of the following: an identifier signal unique to that particular capturing device (such as would be necessary for the remote detection unit to address the image capturing device over a wireless network), a code indicating the image capture device's capabilities, status information (i.e. which, if any, of its capabilities are active), details of the person or entity responsible for the image capture device and/or details of the people or groups of people authorized to access the images captured by the device, and even those accessing the images at any particular time. It may be compulsory for a person or entity to have a licence to use covert image capturing devices, in which case the radio signal may include licence details and/or the fact that the camera is not licensed. In another embodiment, similar, details could be provided by the remote detection unit to the camera(s), e.g. what camera details are being requested, by whom, for what purpose, etc. Details sent to the camera could include details of a return communication channel, e.g. an e-mail address, to which the details should be sent, or the detector's wireless device address to enable a nonbroadcast wireless communication with the camera.

The remote detection unit beneficially includes a display on which at least some of the information transmitted by the image capture device is displayed to the user. The remote detection unit may also include a storage device so that it can store information received from one or more image capture devices detected within a predetermined area.

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Exemplary embodiments of the invention will now be described in more detail with reference to the accompanying drawing which is a schematic block diagram representing an image capture device detection system according to the invention.

# DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to Figure 1, a camera 10 according to an exemplary embodiment of the present invention has incorporated therein a short range radio receiver and decoder 12 and a short range radio transmitter 18.

A remote detection unit 14 carried or worn by a user also comprises a short range radio receiver and decoder 16 and a short range radio transmitter 18. The remote detection unit 14 further comprises a display screen 20.

The radio transmitter 18 in the remote detection unit 14 transmits intermittent query signals 22. When the remote detection unit 14 is within a predetermined range or distance of the camera 10, the receiver and decoder 12 in the camera 10 receive the query signal(s) and, in response thereto, transmit a short range radio signal 24 which is received by the remote detection unit receiver and decoder 16.

One known protocol which could be used to achieve this is provided by the Bluetooth™ technology which permits instant, wireless connections to be made between various devices having a microchip incorporation a radio transceiver build into them, and supports both point-to-point and point-to-multipoint connections. This technology facilitates fast and secure transmissions of data, even when the devices are not within line-of-sight, and because it uses radio transmission, transfer of data is in real-

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time. The Bluetooth™ radio operates in a globally available frequency band which enables communication compatibility worldwide, and the technology is designed to be fully functional even in very noisy radio environments. Further, all data is protected by error-correction protocols, as well as encryption and authentication routines for the users' privacy.

In this embodiment, the radio signal 24 includes a unique identifying signal, a code indicating the camera's capabilities, status information and information relating to the person or entity responsible for the camera. The decoder in the remote detection unit 14 decodes the radio signal 24 and displays some or all of said information on the display screen 20.

Referring to Figure 1 again, in an alternative embodiment, a camera 10 according to an exemplary embodiment of the present invention has incorporated therein a receiver and decoder 12 for receiving wireless query signals 22 and a transmitter 18 for transmitting wireless indicator signals 24.

A remote detection unit 14 carried or worn by a user comprises a receiver and decoder 16 for receiving wireless indicator signals 24 and a transmitter 18 for transmitting wireless query signals 22. The remote detection unit 14 further comprises a warning device and/or display screen 20.

A specific embodiment of the present invention has been described above by way of example only, and it will be apparent to a person skilled in the art that modifications and variations can be made to the described embodiment without departing from the scope of the invention as

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defined in the appended claims.